Amateur Radio Station



LOG

WEST HASTPORD CONNECTICUE. U.S.A.

fiel No.

Tie.



Price 500 in U.S.A. proper

IMPORTAN	T-FILL IN	
-----------------	-----------	--

The call of this station, WN40ZV , is indicated by X. Unless otherwise noted in the "Other Data" column of this log: The operator for all transmissions is ... Station location ... 402 Minor St. Martinsville Va.

FOLID

ABOUTTHIS LOG

CC requires every U. S. amateur to keep a log of every transmission...stations called, CQs, tests. Logs must be kept whether stations are at a fixed location, or portable, or mobile.

A bound log is best so pages will not be lost. A log should lie flat for writing purposes. The prime requirement for an amateur radio service log is that it meet FCC's regulations for log-keeping. This log meets every such requirement. It is designed to make it as easy as possible for you to keep a running record complying with the legalities.

In this bound form the log can be much more than an FCC record. It will contain a progressive story of your operating achievements, a documentary and permanent record to be scanned with interest and pride in future years. When the dates covered have been indicated on the cover, the log can become one of a uniform series covering many years. FCC requires station records kept for at least one year. When that long-delayed DX card arrives or any transmission must be verified for FCC or others, your logs will be ready to help you come up with a correct answer if you have a proper log record.

Starting the Log

In starting this log: First fill in and sign the box on the opposite page (inside cover). Show the name of the operator, the kind of time, and the station call. For a visiting or relief operator the signature must be entered in the OTHER DATA column, together with the time that such operator takes over the station. It is also required by the FCC's regulations that you must name or record any person talking over a phone transmitter, if other than the operator named in the blanket statement on the opposite page.

The initial entry on opening the station is usually the date, recorded in the first (left-hand) column. The rest of the line may be left blank if there are no changes to be indicated. The left-hand column will thenceforth (until the date changes) show the time of each transmission. It is only necessary to separate each day's activity by a single line for the date. Some amateurs start a new page each day.

The second column for the "station called" will have an entry whenever you call an individual station or call CQ. An X, or your own call, will then go in the third column. If you hear W9HPG being called by W6ZRJ, these calls may be recorded in the second and third columns, with full information on W6ZRJ's signal in the fourth and fifth columns. R, S, and T indicate Readability, Signal Strength and Tone. Voice reports are shown by just two entries for Readability and Strength. The frequency or dial setting may be logged in column four for future reference. Signal report definitions for use in columns five and six are listed on the inside cover page.

ARRL recommends that all times be logged in the 24-hour system in GMT (even though this is not required by FCC regulations). The simplest and most accurate way to keep GMT log time is to set the station clock on GMT and log from it.

Time Conversion

	- Annual Comment	The second second					
	EST	GMT	CST	MST	GMT	PST	
	1900	0000*	1800	1700	0000*	1600	
	2000	0100	1900	1800	0100	1700	
	2100	0200	2000	1900	0200	1800	
	2200	0300	2100	2000	0300	1900	
	2300	0400	2200	2100	0400	2000	
	0000*	0500	2300	2200	0500	2100	
	0100	0600	0000*	2300	0600	2200	
	0200	0700	0100	0000*	0700	2300	
	0300	0800	0200	0100	0800	0000*	
	0400	0900	0300	0200	0900	0100	
	0500	1000	0400	0300	1000	0200	
	0600	1100	0500	0400	1100	0300	
	0700	1200	0600	0500	1200	0400	
	0800	1300	0700	0600	1300	0500	
	0900	1400	0800	0700	1400	0600	
	1000	1500	0900	0800	1500	0700	
	1100	1600	1000	0900	1600	0800	
	1200	1700	1100	1000	1700	0900	
	1300	1800	1200	1100	1800	1000	
	1400	1900	1300	1200	1900	1100	
	1500	2000	1400	1300	2000	1200	
	1600	2100	1500	1400	2100	1300	
	1700	2200	1600	1500	2200	1400	
	1800	2300	1700	1600	2300	1500	
,		1 1/	rm:	(C) 2 (CO)			

Greenwich Mean Time (GMT) is time at the zero or reference meridian. Time changes one hour with each change of 15° in longitude. EST, CST, MST and PST are 5, 6, 7 and 8 hours "earlier" than the time at the Greenwich (0°) meridian. They correspond to 75th, 90th, 105th and 120th meridians.

* or 2400. (2400 is associated with the date of the day ending; 0000 with the day just starting.)

Entering Other Required Information

Date, time of transmission and call are "must" entries. "His frequency," "His Signals RST," and "My signals RST" are not required but often are desired information. The four last columns before "Other Data" are for FCC-required entries. The five columns at the right of the double line are grouped to show together all information about the station for which this log is kept.

FREQ. MHZ. FCC requires that the frequency band used be logged. It is simplest to note it in Megahertz...3.5, 7, 144, etc., as the case may be. Actual frequency may be entered if desired. An example of such an entry might be 3.825 or 14.013. All entries in the FREQ. MHZ., EMISSION TYPE, and POWER INPUT WATTS columns cover all transmissions logged by you until a change in one or more of these items is indicated.

EMISSION TYPE. FCC requires statement of the type of emission. This may be accomplished by entries that follow the pattern of Section 97.61 of our FCC regulations. It is suggested that entries be made most simply as follows:

- A0 Steady, unmodulated, pure carrier.
- Al Telegraphy on pure continuous waves.
- A2 Amplitude tone-modulated telegraphy.
- A3 Amplitude-modulated telephony.
- A3A Single sideband telephony.
- A4 Facsimile.
- A5 Television.
- F1 Frequency-shift keying (f.s.k.).
- F2 Audio-frequency-shift keying (a.f.s.k.).
- F3 Frequency or phase modulated telephony.
- N.F.M. Narrow band f.m. (Phone unless tonemod. telegraphy is indicated.)
 - P Pulse

POWER INPUT WATTS refers to the input power to the final amplifier stage (plate voltage times milliamperes divided by 1000).

TIME OF ENDING QSO, the last column before "Other Data," is definitely required by FCC to show the full period during which your communication took place. An entry must be made in this column for each station contacted, recording the time of signing off with that station.

The blank back of each log page is customarily used by operators for recording dial settings, transmitter adjustments for particular frequencies, and major station changes for reference.

OTHER DATA and sent-received columns for QSLs are provided at the right of the spaces for FCC-required information. The location (QTH) of stations worked, especially the required geographical location of your own station, when working mobile or portable can be recorded in this column. FCC requires the notation as to the type and identity of vehicle or mobile unit. Normally this column is available to record 'handle,' remarks exchanged, traffic information, rotary beam headings, interference, or test results, if desired. N.B. Whenever the date changes, or any of the information such as recorded with you signature in the front of this book changes, it should be recorded at the proper place in the logging pages, with a clear indication showing how many entries it covers.

Whenever any calls are made, an entry must be shown in the column on the extreme left. Subsequent entries are not required during several sequences of transmission with the same station. If a

station does not answer a call there will be no entry in the "time of ending QSO" column. But at the conclusion, when "signing off" with a station, always fill in the time of ending.

Regarding message traffic: The FCC requires that a copy of each message sent and received either be entered in the log or retained on file for at least one year. Traffic may be copied on the blank page opposite the log, but most hams prefer to keep a separate file of messages handled. Every message should show call signs, time and date handled on the message itself.

A sheet of cross-section paper has been provided as the last page of this log for plotting calibration charts for the station frequency-meter, listening monitor or receiver, etc. Dial readings should be shown as ordinates on the left and the corresponding frequencies (kHz) indicated on the horizontal line (abscissa). Both scales should be spread out so the chart can be read to within a few kilohertz.

A copy of ARRL CD Form 3 has been included for keeping track of originated message numbers and for reference to precedences, handling instructions and numbered message texts. Additional copies are available free on request.

Blank pages can be used for extensive entries on tuning adjustments and ranges, experiments, changes in or life of equipment, circuit diagrams or message copies. On the inside covers of this log you will find tabulations of the Q Code, international amateur prefixes and signal-reporting scales for your convenience.

Snappy clean-cut amateur operating is most worthwhile. A few operating periods given up to study of standard practice in calling, getting fills, handling messages and so on, will pay rich dividends in the satisfaction that comes as you establish a reputation for proficiency and better-than-average operating ability.

In operating aim to add to the stature of the fraternity by all you do. Courtesy and sportsmanship are assets in radio operating as in every human activity. Frequency observance is of tremendous importance. Checking frequency often is especially important if a v. f. o. determines the frequency of the transmitter. Keep in our amateur frequency bands at all times. Have fun, promote fraternalism, lend part of your time to useful objectives in operation that will add to the record of amateur training or our readiness for public emergency. Accept constructive appointments that build an organized amateur radio!

Seorge Hart, WINJA

A.R.R.L. Communications Manager.

Additional copies of this log can be purchased at your dealer's or direct from American Radio Relay League, Newington, Conn. 06111, at 50 cents each postpaid in the U. S. A., 60 cents elsewhere. We also publish a Minilog, 4 x 6 inches, more convenient for portable and portable-mobile stations, at 30 cents postpaid in the U. S. A., 35 cents elsewhere, our Publication No. 17.

0	DATE	STATION	CALLED	HIS FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA NAME	Q5 5	S Ls
7	1810	ca	WNYOZV	1	368		7/70	Al	75	1990	WBYKFY	1	,
1	2020	ca	V		367	589	7170	X	×	2035	WN98hy		8
	1525	ca	×	1	977		7/70	X	X	1600	WNYNBS	-	1
4	1125	ca	X		341		7170	X	X	2135	WNSYFX		-
	2140	ca	×	1	588		7170	×	X	2200	qrm .		
	22 14	ca	×		325		7170	X	*	2220	gra		-
1	2225	ca	X		588		7170	X	X	2235	WARATS	/	1
3	1900	WBYJKS	×		599	599	7155	x	X	-	Tombo		1
6	2040	W3BFX	×	1	599		7170	X	x	-	gan		-
7	2115	NNBNN	x		389	593	7/60	X	X	-	QFM		-
9	1620	ca	×	17	388	589	7170	×	X	1622	NOVARM		1
9	1341	Ca	×		538	589	7170	X	X	1355	Temple hills and,		1
9	1410	WASAFS	*		599		7170	X	×	1420	onn		-
9	1530	ca	×		478	589	7/70	X	K	1642	WNSDSI	1	1
9	1701	ca	X		489	579	7110	X	×	1720	WNFOFO		
0	2/35	ca	X		389	579	7160	X	X	2200	WNSNGS		1
0	1250	60	*		389	479	7160	X	X	1305	WAYWXI		+
0	1415	ca	X		479	509	7.55	X	×	1455	WN9 Pac		1
01	195	WBY SKS	X		589	599	7155	X	X	1443	TomBo	42	1
2	1700	WB4JKS	×		599	599	7155	×	1	1920	TOMBO	-	+
3	2120	ca	×		599	589	7170	X	X	-	clinton ill		4
8	2040	ca	X		589	599	7160	X	×.	2100	Memphis	-	
0	1911	ca	X		459	349	7170	X	×	-	10W4	1	1
4	1830	ca	×		599	599	7170	X	×	-	Roamske		7
4	2000	ca	X		579	579	7/70	×	X	-	ONM	1	1
5	1630	CQ	X		589	589	7/80	X	X	1635	orm		1
5	2110	ca	×		519	381	7170	X	×	2140	ONM	/	
0	2255	ca	×		999	591	700	X	×	2235	Rock hill		1
13	1100	ca	X		599	599	7/60	×	X	2130	WN40DA	/	

DATE	STATION CALLED	CALLED	HIS FREQ.	HIS	MY	FREQ.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QS	SLs
TIME	CALLED	8Y	OR	RST	RST	MHZ	TYPE	WATTS	QSO	NAME	5	R
2100	60	WN402V		519	399	7166	Al	15	2130	WN40DK	/	1
1350	ca	×	2	589	589	7170	X	×	1.400	WN40DX	/	3
1350	ca	X		589	379	7176	×	X	1404	WBYBVF		
125	ca	M		519	519	1170	X	×	1745	WBYLio		
2135	ca	×		598	589	7/60	X	×	2210	WWY lot		-
2/20	WPDNC	×		599	599	7170	y	×	2143		/	1
2190	WN9ZrB	X		599	569	7/16	×	×	2015		/	1
2200	WAYUGP	X		599	599	7/70	x	X	2045	BOB Mitchell	1	-
1845	Ca	×		589	588	7/70	1	X	1850	The state of the s		-
1810	WB4Jks	X		599	599	7/55	X	X	1850	70m		1
1845	60	X	941	579	599	7/70	x	×	19 05			1
2045	42	X	1	579	569	7170	X	X	2055	The state of the s		1
0235	CG	X		589	589	7170	K	X	2210	www.ss	/	
2330	Ca	X		589	589	7170	x	X	1340	WN3NFO		1
2015	WNZYS/	X		579	579	7170	X	X	20825	Bluentty Minn		1
2030	WNZMIP	1		589	399	7170	X	X	2050	New Jersey	/	1
2430	Ca	X		584	579	7170	×	X	00 40	Prospect Park Pa.	1	1
13 10	ca	X		561	579	7170	X	X	1400	King Goodge, Va.		1
1550	CQ	X		519	589	7170	X	X	1600	Clitton Forge, Va.	-	-
45080	ca	×		234	568	7/70	x	x	0815	Palm Beach . Fla.		1
1900	60	×		589	599	7/70	×	X	1120	ANNY Elizabeth city	-	
1515	ca	×		589	589	7170	x	X		Front Royal, Va.	1	1
1345	ea	×		589	599	7155	×	X	1405	Dunley, N.C. Jim		-
0830	60	×		589	519	7/56	×	×	0840	concord, Temm		1
1400	co	X		479	579	7170	X	x	1910	Portsmouth, VA.		1
1915	CQ	X		489	599	7170	X	X	1920	Nashville Tenn	-	1
2005	CB	×	R	979	589	7170	X	×	2055	St. Louis mo.	7	1
1820	60	×		979	589	7170	*	x	1835	BAT Berton, Ohio	1	1
1700	ca	X		369	559	7/7	4	×	1709	Bocky mount, N.C.	1	1

	DATE	STATION	CALLED	FREQ. OR DIAL	HIS SIGNAL	MY SIGNAL RST	FREQ.	EMIS-	POWER	TIME OF	OTHER DATA QSLs
	DATE	CALLED	BY	DIAL	RST	RST	MHZ	SION	INPUT WATTS	QSO	NAME S R
8	0925	ca	WNYOEV	de la	589	589	7/55	11	75	0745	Richmond, VA. WN9NNY +
8	0996	WN 4POA	×		589	589	7135	X	×	1000	Gustonia, NC WN4POA F.
8	1835	KAZWIX	X		579	509	7170	X	x	1850	
B AN	1800	NN8FIE	×		579	579	7/70	X	X	1230	Ministry phio WNSFle
2	1625	60	×	To do	487	599	717	*	×	1695	Huntington WIV. WN8 Tde /
19	0930	ca	ж	920	579	579	7170	×	×	0945	Huntington W. V WNS Fg A
5	0855	oa l	×		599	599	7110	×	×	0906	Johnstown, Pa. Chuck WN3KGI /
15	0100	La	×		579	579	7/35	×	×	0230	winiston Salem, N.C. NNAPTi Disk
18	2300	ca	×		589	589	7170	X	X	2315	mason ship, WNE DLJ
2	1625	WNISAO	*		599	399	7155	×	x	1635	Charlotte, MC. WN4QAO
0	1010	·ca			579	589	7170	×	×	1020	Weinton W. Va. Dale wingge
ril	2000	c0.	×		589	599	7170	X	×		cincinnation Ray WN8 End
7	1700	ca	×	100	589	589	7170	×	×	1715	PittsBurgh, & MARK
8	1705	ca	×		579	589	7170	X	X	1720	Dayton, Ohio Paul
9	1100	ca	~		589	579	7/80	×	X	175	Morgantown, W. Va. WNBogi
9	1110	60	×	F	579		7155	×	×	1111	arm
9	1105	60	×		559	569	7160	X	X	1108	orm Atlantic City N.J.
1	1620	CQ	*		579	56N	9/70	×	×	1526	John Mich. K&BVY
My	10 40	60	X		579	579	7155	X	X	1055	
0	1130	UN4 Qia	X		229	529	7/70	×	×	1155	Christon S.C. WNADIA Bill
6	2035	Ca	×		299	589	7160	X	X	209	5 april
ING	2130	CQ	×	-	569	589	7160	X	X	2145	Arlington, Va. arm
2	1630	VE3FIQ	×		579	589	7156	X	×	1690	Port Stanley Ontario
3	1210	CA	×	N-	589	579	7166	X	X	1231	Confluence far Gil
3	1710	Ca	*	7	589	594	7/70	X	X	1723	Schonotte, 1'e WNARBh fill to
9	1755	WWSFMA	X		4.79	569	7155	X	K	1759	Mounts le W. Vo. Bruce WN3 PMA
5	1308	ca	X		479	1	7155	K	×	13/0	
1/8	1320	ea	X		589	48 N	17159	X	X	1340	TRT. 2 ANGINE DAVE /
6	1	10	×		589	3NI	7155	×	X	1550	DATTIMONE MD. QRM

	PATE	STATION CALLED	CALLED	HIS FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QS S	SLs R
20	044	CQ	WN4OZV		169	-	7160	Al	75	2055	Bad QRM + QRN		
12	57	ca	X		599	599	7160	×	X	1235	WNAOWZ Synter, S.C.		
14	05	CQ	×	,	599	599	7155	-X	×	1911	Leloy WHERLA Grange 6n.		
	02	Ca	×		599	599	7/55	×	X	1330	Eden, NC. HAL. WN4ROA		
-	47	ca	×		589	589	7155	×	×	1559			
	25	CO A	XX	A	479	599	7170	X	X	1650	WNTRDY Sharm Will WORK AGN.	A	
	50	00	×		189	989	7/35	X	X	1557	DIDN COME BACK		
1	05	CQ	×		979	589	7195	1	X	1925	DEAN WN8hKA Limp, Ohio	/	
19	24	CQ -	X		389	599	7170	K	X	1990	ORM WILM, Dola		L
119	45	co	×		369	599	7/10	X	X	1159	WN8EST MANSFigld, Ohio		
12	43	ca	X		229	599	7/ 70	X	X	1258	WNGEST CAMP Le Jeune	N	K
3 20	249	- WNSO	thx		579	579	7/76	x	X	2907		X	1
1 20	30	cay	1		599	599	7/70	X	X	2109	greenselt, MD.	,	
+18	199	NNARRI	X		\$89	5-79	7170	X	1	1912	AlA.	/	1
00	1333	ea	*	-	579	579	7155	X	X	1353	WATVEL IND. BOB	/	,
1 12	250	ca	X	-	519	589	7/70	X	X	1320	WNAPQR Athens GA.	1	-
12	18	ca	×		599	599	7/10	X	x	1251	KAMOR clintal, Tenn.	,	
20	150	ca	X		589	589	7/60	X	×	2120	W30 CP ROY	/	1
7 14	45	ca	K		599	599	7160	X	X	1454	WNARPO BreensBoro NC	-	
0 1	3 30	ca	1		587	589	7160	1	X		W4VEO ROYSTON, GA.		-
5 16	17	WNGERY	*		589	589	710	X	×	1625	Bloomington, IND ORM	7	
4	:00	WN3PKT	×	4	599	599	7155	- x	×	4:20	Pitts Burgh Po. Steve	/	-
5	:50	WN420A	/		589	579	7155	*	7	6:02	Faikfax, 19.		+
-	:02	ca	×	-	589	589	7170	X	X	4:14	Lexington, Ky.		1
19	56	10	*		599	599	7140	X	X	1500	Charlotte, NC.		-
1 19	110	WN89TZ	k x		599	599	7/70	x	×	1425	Zone sille ohio	/	1
	:45	WNEgwin	×		589	589	7170	X	X	09:0	2 Toleoo, ohio		1
19	00	00	1		589	5 818	7/7	K	X	1930	Elizabethlowed, Ky		1

	DATE	STATION CALLED	CALLED	HIS FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA NAME	QSI S	Ls R
13	1558	(UN 45KT)	WNYEV		389	589	270	171	75	1650	BBINGtoN Va-	1	-
13	2128	·ca	WR 402V	JE	579	589	7170	AI	75	2145	De catur, Ga. WNYRPh	1	1
14	1040	ca	11	1	589	599	7190	AI	. 71	1053	College Park, M.D.		
16	2/43	CQ	11		599	999	7 160	AI	1.1	2205	Winfield, Pl.		
JAN	1930	60	1.0		579	599	7170	AI	11	-	ORM - JEN -		
29	2210	62	()		589	589	700	AI	11	2025	YUKON OKIG TED	1	/
50	0940	CO	1.1		579	-	7155	41	11	0945	ORM		
10	1405	LQ	11		599	599	7190	11	11	1435	Clemmons N.C.	1	1
14	1731	& WN4SIW	11		359	334	7 190	41	75	1142	FAYEHLAVILLE, N.C.		
14	2030	ca	11		569	599	7160	AI	75	2046	BISMARCK, N.D. WNYDOD J.M.	/	1
15	2110	60	1.1		589	589	1190	Al	75	20 30	Albuny, NY FrANK WWZ NOA	/	/
Feb	1442	Ca	11		389	589	7170	AI	75	1505	Attenta Ga Jim wngsxv	1	
15	1850	CE	И		579	589	7160	AI	75	1900	Ashland ty WN4084 Paul		
15	1905	CQ	11		589	599	7166	11	75	1914	Zanesville Shia WNBgtZ/g TERRY		
23	1541	Ca	145	E.	579		7/60	AI	75	15 47	WNYPET .	1	1
24	2052	ca	11		589	599	7/60	Ad	75	2120	ANDERSON S.C WHATTI DOVE	/	1
29	0945	WN YEPN	11		579	449	7190	AI	75	1003	Mighternt NC. WN/APA BiB		
MAR	2	Ra	(1)		579	579	7/55	AI	75	1016	CINCINNATI, Obio ARNIE WN800	0/	1
7	1647	CO	11	- 44	569	579	7190	AI	75	1100	INDIANATOLIS IND WN99JN		
10	1805	wagey	11		579	5 19	7170	AI	15	1825	TAYLOR, Mich, WYGRY		
10	1826	wratex	11		579	589	7170	AI	75	1946	Louisville, Ky WNYTEX	/	1
25	2016	Ca	11		389	589	7170	AL	75	2031	Huntington Wa. WASVLW		
26	1397	00	11		579	589	7190	AI	75	1417	MIDDLE BORD KY JOHN WAYRWR		
27	1132	ca	11		369	379	7/55	AI	75	1146	Wabash, IND WNGFEC	/	4
28	0941	ca	11		379	579	7160	Al	75	0958	Mittold, Ohio WNSIDG Rick		
28	1000	CQ 1/2	11		389	599	7160	AI	75	10 16	Athens, Ga. NN 44 CC Chas		
28	1462	KYVHF	11		579	579	7155	41	75	1426	Hazard KY K4VHF HARRY		
2	1950	Ca	n		589	589	7170	91	75	2026	Lexington Ky WYSBU Jam		
2	1500	CQ	n		569	599	7170	AI	75	1913	Colly, Pa. Shere: WN3PSh		

****	DATE	STATION	CALLED	HIS FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA NAME	QS 5	Ls R
18	130	CQ	WW40ZV	**	589	589	7/60	AI	75	1723	WW3rCP Law Polkes Rules	1	
18	2123	CQ	WN40ZV.		589	599	7160	Al	15	2135	W4SJDRON / MISVILLE KY	-	
25	1625	ca	N N407 V		569	579	71 10	AI	75	1640	WN20TO MIT, FReeholPNJ.		
MAY	7:32	CQ	W1402 V		579	589	790	AI	75	7:38	WOECH Stalouis, MO.		
30	17:18	ca	11		479	499	7155	Al	75	11:25	QRM - HRAVY		
Jan	1972		1										
15	1530	WBYWTC	WBYYJC		-		50.25		5		Test SixeR		
25	1930	WBYNTC	11		599	599	5.25	13	5	2000	VERY GUOREPORT		
00	2030	11	11		599		11	+3		2214	Roger		
K	1915	11	11		1/	11	11	11	11	2030			
-16	2120	11	THE STATE OF THE S		- []	11	Л	11	11	2140			
17		11	11		11	11	11	17.	- 11	1625			
17	1839	(1)	1/		11	11	11	11	1/	1905			
17	1930	15	(11	- ((- 11	tl	- 11	2041	WAYACO, WBYWIC		
18		1	. 11	40-	- (1	11	11	4	01	1635	2 - 1 - 2 - 1 - 1 - 1 - 1		
18	1828	6.	t i		r ₁	11	11	(1	11		GREENS BORD WIZHX	-	0
19	1533	11	11		1/	(1	11	- 11	1)	-			
27		TT.	111		11	11	11	11	11				
74	1600	71			11		-		-	1664			
25	1845	- 11	11		- 11	11	11	- 17	11	1			
Service .	1604	11-	11		16	**	11		101	1615			
27	1530	00			1.1	11	te	11	11	1547			
27	2120	1	1.0		11		* (- ()		2243		1/2	- 0
28	1625		11		11	11	11	11	1/	7720			
31	1910	11	11		-	11	1)	20	-	2005		1	7
120		v t	116		1/	11	11	11	1/	2115	Roger, Tom, (Sty Courseloss)	/	1
1	2145	//	1		11	- 11	11	11	11	2149		-	177
2	23.45	11			100	11	11	11	11	2411			1
	1500	1	11		111	//	1 11	- 11	()	1615		The state of	4 10

DATE	STATION	CALLED	HIS FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA QSLs NAME S R
953	CQ	WB4 YJC		599	599	50.25	A 3	5	1960	PoseR
1932	W84WTC	101		519	599	50.25	A3	5	1942	Rosel
1018	WB4 WTC	0	1	11	16	21	11	23	1227	
850	11	11		11	M	11	11	11	1927	W4FFH ED
935	11	11		11	w	30.0	()	el	940	Roger
900	11	- 0		V.	10	13	1.	11	1910	Roger
938	11.00	11		11	11	-	1.6	1,	2022	Don Ragin
942	W#49,0	11		71	1.1	(1)	71	(1)	2/00	Tom, Roger
830	U	- (1		13	- 11	11	11	1/	1910	Roger
835	0	V		17	11	n	3.1	15	2020	Roger, Mack, Strew (week)
1835	11	71		11	- 11	37	36	11	1850	Roger
2000	10	Ty.		- U	()	- 0	21	Ei.	2016	Tom
1215	1,	63	100	(.)	- 11	NI.	3.3	Ser.	2345	Roger
524	1.1	17		11	14	1.1	1/	11.	1553	11
950	(+	N		1/	17	15	11	11	2001	11
753	6	0		11	1.1	- 11	A	16	2054	WYITY, WBYWTC
1900	60	11		-00	11	7.16	AL	1)	1926	WILDER DOUBLE
300	(6)	20		589	+-9	7.95	71	11	1404	WB8 CUB PAUL CANGO OHIO
1618	GQ ,	et .		519	519	14055	(1	95	1633	The state of the s
1710	WIRTKIO	11		59.9	599	14.1	_//	1.	1795	CE TIME CONTINUED INC.
1627	001	01		589	599	14055	11 -	1/	1720	WBYMYW JOHN FLA.
1325	KYCOK			599	599	1857	11	95	1333	KYCOK ART DERFIELD B. + 1A
2027	CQ	ll		599	589	1405	IC	95	2054	WBS EVI JAMES DALLAS, TEX
1414		01		589	579	1959	11	95	1445	1190R BERMUDA
755	ca	Ч	185	599	589	1456	U	95	1813	WB4L9K OTTO FLA.
1900	4 ROATY	11		579	579	140.5	11	95	1910	BERY SWITZERIAND FRITZ
1920	1048414			-99	599	14153	11	95	1327	FIA Luis
1220	W CQ	4		389	599	1415	(1	95	1405	BARTLESVITLE, OKIA. GARY

DATE	STATION CALLED	CALLED	FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA NAME	Q5 5
2003	20-	WB4Y5C	1	589	-	H.\$5	Al	90	2016	No ComeBACK W84 H	
2113	VESAPD	1		569	589	14.038	AI	90	2137	PARRUPINE ONT. ROSS	
2115	WBYUMX	· ·		569		14.05%	41	90	7122	miani, Fla OSB John	
1717	Wbwax	11		569	569	14.056	#1	90	1736	ATHERTON, Zalif. tim	1
2058	WIFAT	- 11		569	579	19.058	AI	90	2120	FARMINGTON, CONN EP	
1522	WYWAB	11		589	599	14047	AI	90	1555	ORLANDO, FLA GEO.	A
1756	WAGTXL/9	11		579	5有9	14.040	AL	90	2014	PeoRia ILL CRAIS	
1330	WATHA	11		579	379	14.060	Al	90	1345	ANACONDA MONT. SRM BOB	
1440	CQ	II.		599	599	14.102	AL	90	1452	Venice Ala Ky GuZ	
15 45	CQ	- 11		569	579	19.1	Al	90	1602	BOX 91 St. Lycin VP2LAN	1/
1702	60	1)		569	459	14-15	Al	90	1721	WATQCC BEAVER Creek, ORE	
1511	ca	16		589	599	14.15	AL	90	1527	WAZEDI SYRACUSE, NY. JOHN	
1529	VE3DHM	1		599	599	14.12	AI	90	1541	WE3DHM CANNINGTON, ONT. B. 11	
1900	VP9AD	11		359	559	14.1	Al	90	1923	WARWICK BOX275 HANITEST	1
2304	ca	U		559	569	14.2	MI	90	2314	CMZAM HABANA (UBA RAFAE)	/
1333										Grader TridianaPolis, Ind	
1335	WN9IMB	11		579	589		AL	90	1405	Groven IndianaPolis, Ind.	
1421	WBYWTC	11		599	599	50.3	A3	5	1445	Roger test Sixer	
1251	11	11		11	1.1	11	11	1	1345		
415	11	/1		11	11	11	1/	1)	1554	Cecil Lager Jem	
1712	1/	11		/1	11	11	1)	11	1/37	41	
1950	11	- (/		1/	1	11	//	1/	2235	Tom, Mogen	
1545	110	11		11) 1	11	11	1/	1604	Roser	
1970	WYTH	T1		()	11	1.4	15		1925,	WYDTH FD	

DATE	STATION	CALLED	HIS FREQ. OR DIAL	HIS SIGNAL RST	SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs S R
2140	WBIDITC	WB4 VTC		599	599	80.3	A3	5		Name	5 R
1850	11	1,7		1)	11	()	11	11	2001	DX Previous	
2005	WEVIF	WB4YJC/4	4	569	5.69	14.24	AB.	400	2007	1 WENDELL WENDELL	4 2
2020	Q	WB9 70/4		579	569	14.28	ABa	400	2075	NAR BUBSOG B Gary	
2035	KHICH	MB4 YJ94	4	569	569	14.3	ASa	400	2043	ANErson, Ala Wilson	713
2044	WASYGP	WB475d4		589	599	143	AJG	400	2104	West monroe Louisianna	
2158	WBYWTC	WAYTO		599	599	50-3	#5	900	2246	Roger	
1531	11	11		11	11	/1	11	5	2000		
1331	WIETY	M		11	11	14.63	10	90	1545		
1910	MBYWIC	11		1	1	503	À	5	1848		
1/10	WNALTA			514	11	11	11	14			
2130	WBYWTC			10	11	1957	11	11	1632	CINCINATION CAM	
1109	WOTWIC	10		(1	11	50.3	U	11	2255	Roger	
153585	×	WARMIZ		10	11	21.00	11	3.1	21	110	
16:058	7	WHAMIZ	X	59	X Ven	21:915	A3A	400	15:50	NEAR SPENCER JOWA RUSSELL.	K 7
18:058		WA7516	X	59	75	21395	ASA	- 400	16300	st Helped phone patch to est Paul	1/6
19:00551	/	WH 1216	1	5-7	9-1	21,11	1134	900	18:158	st Idaho triss	
19:54	VEGAMR	X	X	5-5	4-5	19:305	43A	900	19:03	Colorado	
200 AES	X	WESBOULD	X	6.1	59	722	A3A	4N)	19:588	Alberta CANADA Ted	
1800	WB4WTC	X		5-9	5-9	50.3	4	5		MINN-STRAW RAY	100
2143	WATNHP	WBYYTC	×	59	59		A 3 A	400	1539	Cater, Wyoming Leo	
1745	WBYWTC	11	X	X		50.3	AS	5	1758	Cater Wyoming Leo	
1959	Ca	j)	X	×	X	14320	A5A	400	2000	1 10 11 10 11 11 11	1
1912	WYLUR	/\	X	X	X	7.1	43	90	1942	WEATM Melbrey Cold KEITH WY LUR Sturpe, Ky MACK	
2030	WBYWTC	(1	X	X	×	50.3	Aza	5	214	Rosen Torrie Ry 10#6 A	
18:126	× /4	KYPPU	-	59	59	4.32		400	18:15	ORIANDO, FIA. BOD	
1818EST	K46IK	X/4	-	59420	5-9+10	14,30	000		1821	Flurida Jeff	
195585	W7004/6	X/Y	1	39	SAGRE	1431			2025	NEKung, NA LYle	

DATE	STATION	CALLED	FREQ. OR DIAL	HIS SIGNAL RST	MY SIGNAL RST	FREQ. MHZ	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA NAME	S	R
2050	X	KGRCZ	1	49	59	143	AZA	900	2043	WEAR SCRAMENTO, CALIF GENT		
2100	×	KGBCZ WB9FDO	-	56	57	7.28	A3A A3A	900		Milwalke, Wisc Rogen	1	
150	X	×		X	×	50.3	13	5	2208	Rogen		
2020	Xi.	11		11	1/	11	11	11	2035			
ch 30												1
806	×	UB1750	-	5-9	59	50.3			1822	Roger		
1833	X	4	5	11	4	11	H	11	4	40		
											-	+
												+
							-					+
												+
-					12						+	+
									7,20			1
								- 2-				T
		THE RESERVE										
		MELLE IN		1		-	100					
		HITCHE EAST										
						Tan.						
												1
						1						1
						97						+
									0.3		-	+
											-	-
												+
											-	-
							-					-
												+

Form 3

Amateur Radio Station

The AMERICAN RADIO RELAY LEAGUE, Inc.

NUMBER SHEET OF ORIGINATED MESSAGES

Year Sheet



Sent to Station	Date	NR	Sent to Station	Date	NR	Sent to Station	Date	NR	Sent to Station	Date	NR	Sent to Station	Date	NR	Sent to Station	Date
		26			51			76	7	TAYALLU .	101			126		Val. Aya
		27			52			77			102			127		
		28			53	MARKET SE		78			103			128		
		29			54			79			104			129		
		30			55			80			105			130	AUN	
	Manual Land	31			56			81		-	106		AL PANA	131		
	Olle 1 V. E.	32			57			82		3 - 7	107			132		
		33			58			83			108			133		
		34			59			84		- VIII CO	109	BEN NEW PAR		134		
		35			60	The sale		85			110			135		
The state of		36	Date of the		61	in a la		86			111			136		
FERROR		37		7	62			87			112	EERAN		137		No las
		38			63		The state of the s	88			113		S. Gray	138		
		39			64		A PROPERTY.	89	STREET ARE	DEF ST. NO	114		and as	139	N. Carlotta	
		40	NOTE: THE		65			90			115	Bullion St.	1-11-1	140		
		41		The last	66	The state of		91		THOUSAND TO E	116			141		The same
		42			67			92			117			142		
		43			68		A CONTRACTOR	93			118	The reason	The said	143		
		44			69			94			119	S DVANTS	Res The	144		MAR
	III BOAL	45			70		T IV	95	THE SHIE		120			145		
		46			71	THE PARTY OF	A STATE OF THE	96		SE WITH	121			146		
N DIN		47			72		NO THE	97	ALEXE !		122			147	DESTRUCT	
		48	THE RESIDENCE		73			98			123	TRACK!	Aller Anto	148		
	AND LA	49	TOTAL TOTAL		74			99			124			149	W. Commission	
THE REAL PROPERTY.	The Paris	50			75			100			125			150		3

CHECK OFF NUMBERS AS MESSAGES ARE FILED FOR ORIGINATION, ENTERING STATION CALL, DATE AND TIME SENT. START A NEW SERIES OF NUMBERS FROM JANUARY 1 EACH YEAR.

REPORT TRAFFIC ORIGINATED, DELIVERED AND RELAYED INDICATING THE TOTAL HANDLED. REPORT STATION ACTIVITIES EACH MONTH (ON THE 1ST) FOR THE PREVIOUS MONTH. SEE PAGE 6, LATEST QST, FOR THE SCM'S ADDRESS.

ARRL RECOMMENDED PRECEDENCES AND HANDLING INSTRUCTIONS

Amateur radio exists as a hobby because it qualifies as a service. Please observe the following ARRL provisions for PRECEDENCES and HANDLING INSTRUCTIONS in connection with written message traffic. These provisions are designed to increase the efficiency of our service both in normal times and in emergency.

Precedences

EMERGENCY — Any message having life and death urgency to any person or group of persons, which is transmitted by amateur radio in the absence of regular commercial facilities. This includes official messages of welfare agencies during emergencies requesting supplies, materials or instructions vital to relief of stricken populace in emergency areas. During normal times, it will be very rare. On c.w., this designation will always be spelled out. When in doubt, do not use it.

PRIORITY—Important messages having a specific time limit. Official messages not covered in the "Emergency" category. Press dispatches and emergency-related traffic not of utmost urgency. Notice of death or injury in a disaster area, personal or official. Use abbreviation P on c.w. Inquiries as to the health or welfare of someone in the disaster area are handled after the above are cleared and are designated "priority two" (P2).

ROUTINE—Most traffic in normal times will bear this designation. In disaster situation, traffic labeled "Routine" (R on c.w.) should be handled last, or not at all when circuits are busy with emergency or priority traffic. Most traffic handled on amateur circuits in normal times will fall in this category.

The precedence will follow the message number. For example, a message number may be 207 R, or 207 EMERGENCY on c.w., "Two Zero Seven Routine (or Emergency)" on phone.

Handling Instructions

HXA—(Followed by number.) Collect landline delivery authorized by addressee within miles. (If no number, authorization is unlimited.)

HXB — (Followed by number.) Cancel message if not delivered within hours of filing time; service originating station.

HXC — Report date and time of delivery (TOD) to originating station.

HXD—Report to originating station the identity of station from which received, plus date and time. Report identity of station to which relayed, plus date and time, or if delivered, report date, time and method of delivery.

HXE—Delivering station get reply from addressee, originate message back.

ARRL NUMBERED RADIOGRAMS

The letters ARL are inserted in the preamble before the *check*, and in the *text* before spelled out numbers representing texts from this list. Note that some ARL texts include insertion of numerals. *Example*: NR 1 R W1AW CK ARL 8 NEWINGTON CONN JUNE 1 DONALD R SMITH AA 164 EAST SIXTH AVE AA NORTH RIVER CITY MO AA PHONE 733 3968 BT ARL TWENTY SIX ARL NINETY NINE X 73 BT DIANA AR. For additional information consult *Operating an Amateur Radio Station*, published by ARRL.

George Hart, W1NJM, Communications Manager.

I. For Po	ossible "Relief Emergency" Use	FIFTY THREE	Best wishes for a Thanksgiving Day full of		
ONE	All safe. Do not be concerned about disaster reports.	FIFTY FOUR	cheer and happiness. Victory or defeat, our best wishes are with		
TWO	Coming home as soon as possible.	FIFTY SIX	you. Hope you win.		
THREE	Am perfectly all right. Don't worry.	FIFTY EIGHT	All the best for a Merry Christmas.		
FOUR	Everyone safe here. Only slight property damage.		Wishing you a very Merry Christmas and a Happy New Year.		
SIX	Everyone safe, writing soon.	FIFTY NINE	Merry Christmas from all of us. Wish you could be here.		
*SEVEN	Reply by amateur radio.	SIXTY	All the best in the New Year.		
ELEVEN	Conditions do not permit me to come home at this time. Am perfectly all right. Will be home as soon as possible.	SIXTY ONE	Love and best wishes for a Merry Christmas and a Happy New Year.		
*TWELVE	Are you safe? Anxious to hear from you.	SIXTY TWO	The heartiest of seasons greetings.		
*THIRTEEN	Issafe? Please advise.	SIXTY THREE	Most sincere wishes for health, happiness and		
*FIFTEEN	Advise if you need help.	CINTON CONTON	prosperity.		
*SIXTEEN	Please advise your condition.	SIXTY SEVEN	Most sincere wishes for health and happiness on this Easter Day.		
*EIGHTEEN	Please contact me as soon as possible (at	SEVENTY	Best wishes for a very pleasant journey.		
),	SEVENTY ONE	Have not heard from you in some time.		
*NINETEEN	Request health and welfare report on (state name, ad-		Please write or answer by amateur radio, through the station delivering this message.		
	dress and, if known, telephone number).	SEVENTY TWO	Wishing you and yours the best this holiday season.		
II. The	anks or Social Messages	SEVENTY FOUR	Hope you have a wonderful vacation. See		
TWENTY	Thanks for the wonderful time.	SEVENTY FIVE	you when you get back. Having a wonderful time. See you when I		
TWENTY ONE	Your gift greatly appreciated. Many thanks,	SEVENTI TIVE	return.		
TWENTY TWO	Many thanks for your good wishes. Happy to hear from you.	SEVENTY SIX	This message is sent free of charge by amateur radio from an exhibit at the (name of fair,		
TWENTY THREE	Your amateur radiogram appreciated. Many		exposition, hobby show, etc.)		
thanks.		SEVENTY SEVEN	N Having a wonderful time at (name of fair,		
TWENTY FOUR	Your letter appreciated. Many thanks.		exposition, exhibit, etc.). Wish you were here.		
TWENTY FIVE	Your package received. Many thanks.				

III. Anniversaries

TWENTY SIX

THIRTY

FORTY

THIRTY	ONE	Heartiest congratulations on your wedding anniversary.
THIRTY	TWO	Love and best wishes on the anniversary.
THIRTY	FOUR	Wish I could be with you.
THIRTY	FIVE	Wish we could be with you.
THIRTY	SIX	Wish you could be with us.
THIRTY	EIGHT	Congratulations and best wishes on your retirement.

Delighted to hear the good news.

Good luck in your new position.

TWENTY SEVEN Congratulations on your promotion.

TWENTY EIGHT Congratulations on your election.

IV. Weddings and Birthdays Congratulations and best wishes for health,

FORTY ONE	Hearty congratulations and wishes for your happiness together.
FORTY SIX	Greetings on your birthday and best wishes for many more to come.
FORTY EIGHT	Congratulations on the new arrival. Hope mother and child are well.

happiness and prosperity.

V. Greetings and Seasonal Messages

FIFTY ·	Greetings by amateur radio.
FIFTY TWO	Love and best wishes. I am thinking of you
	most affectionately on this day.

VI. Miscellany

VI. M18	cellany
SEVENTY EIGHT	This acknowledges receipt of your letter.
SEVENTY NINE	This acknowledges receipt of your message.
EIGHTY	This acknowledges receipt of your recent communication.
EIGHTY ONE	Please acknowledge receipt of this message by return radiogram.
EIGHTY SIX	Everything well here. Hope all well there. Will write later.
EIGHTY SEVEN	Send dollars as soon as possible.
EIGHTY NINE	Am sendingdollars immediately.
NINETY	Arrived at
NINETY ONE	I am in the hospital and receiving excellent care. Will write soon, Don't worry. My new address is
NINETY TWO	Please arrange quarters fordays.
NINETY THREE	Have been reassigned to
NINETY FOUR	Will travel on temporary duty orders to (place) on (date).
NINETY FIVE	Will arrive(date).
NINETY SIX	Send no further mail. Will send new address soon.
NINETY SEVEN	Leave granted. Should arrive on(date).
NINETY EIGHT	Leave denied. Will write later.
NINETY NINE	Please arrange transportation to meet me.
********	ricase arrange transportation to meet me.

^{*}Not to be *solicited* in emergency. Messages *out* of disaster areas must receive precedence.